MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)

SERIAL NO. 10/552895

FILING DATE

CLAIMS

	AS FILED			AFTER 1*AMENDMENT		AFTER 2 MAMENDMENT	
	IND.	DEP.	IND.	DEP.	IND.	DEP.	
1							
3		<u> </u>					
3		5/	<u> </u>				
4		(1)	<u> </u>	 			
5	<u> </u>	(1)	<u> </u>		·		
6	ļ	Ω					
7		$\langle \zeta \rangle$	1	1-2			
8		\mathcal{L}					
9		0	1-7				
10			 	-			
11		ļ		+/			
12	ļ		┩	 - 			
13			╣	+			
14			┨	╃╬──┤			
15			╣	╂∦			
16 17			 	 			
18_			 	-	 		
19			-/-	+			
20			 	+			
21				╅╌∦┤			
22				 - 			
23			 	1			
24			∯				
25				 			
26							
27							
28_				1			
29							
30							
31							
32							
33							
34							
35							
36							
37						•	
38			ļ	ļ[
39				 			
40			 	ļ			
41			<u> </u>				
42							
43			 	 			
44							
45				 	——		
47							
48	 			 			
48				 			
50				 -			
TOTAL				┝╼╼┤			
IND.	i	\triangle	J.	ひ∥		Ω	
TOTAL			177	ا `_` ا		4	
DEP.		⟨ □	14	$\langle \neg \mid$	•	$\langle \neg$	
TOTAL			77				
LAIMS			1 U	新教教	1	Section Land	

PTO - 1360 (REV. 11/04)

AS									
	AS FILED			TER Endment.	AFTER 2 AMENDMENT				
	IND.	DEP.	IND.	DEP.	IND.	DEP.			
51									
52			 						
53	<u> </u>		ļ	 	-				
54	-		 		<u> </u>				
55	-		 		-				
56			 	 					
58	┪───		 	 	╢───				
59	·		 	 	∦	 			
60	1		 	 	╢───	 			
61			 		╂	 			
62					{	 			
63				 					
64						1			
65									
66									
67									
68									
69	J		ļ						
70					<u> </u>				
71 72	1			ļ		<u> </u>			
73	 		<u></u>		 	<u> </u>			
74	1					├			
75	╂╌╌┤			 	 	 			
76	 					 			
77									
78									
80	 								
81									
82	 								
83 84									
85	1				ļ				
86									
87	∤								
88									
89									
90									
91									
92									
93		[
94									
95									
96									
97 98									
99									
100	-								
TOTAL	 -	╼═╣							
IND.		Ω		ひ ∥		Δ			
TOTAL		╭╮╟		ا ہر		ا ــــــــــــــــــــــــــــــــــــ			
DEP.		<u>~</u> [<u>~</u>		$\langle \neg $			
TOTAL CLAIMS	8			4-2-70		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
CLARING			MENT of CO	42.02.2.3		44. K. 1.			
			ademark Offi						